
Subject: Influence of the reduced B-field on the track reconstruction

Posted by [donghee](#) on Fri, 21 Mar 2014 23:50:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Stefano,

I try to see the effect of reduced B-field, which was intensively discussed during this week.

Two plots are produced to compare the momentum resolution with two different field map configurations for "FULL" and "HALF".

Simulation has been made with single Muon particle with momentum range starting from 0.3 GeV upto 2 GeV, and scan theta between 10 and 148 degree.

PANDAroot Jan14 has been used and simulation codes are attached to cross check.

The pull distributions of momentum for $p=0.3$ GeV and both Half and Full field map configurations cases are also attached to make sure the fit procedure. (Gauss+Pol(3) has been used.)

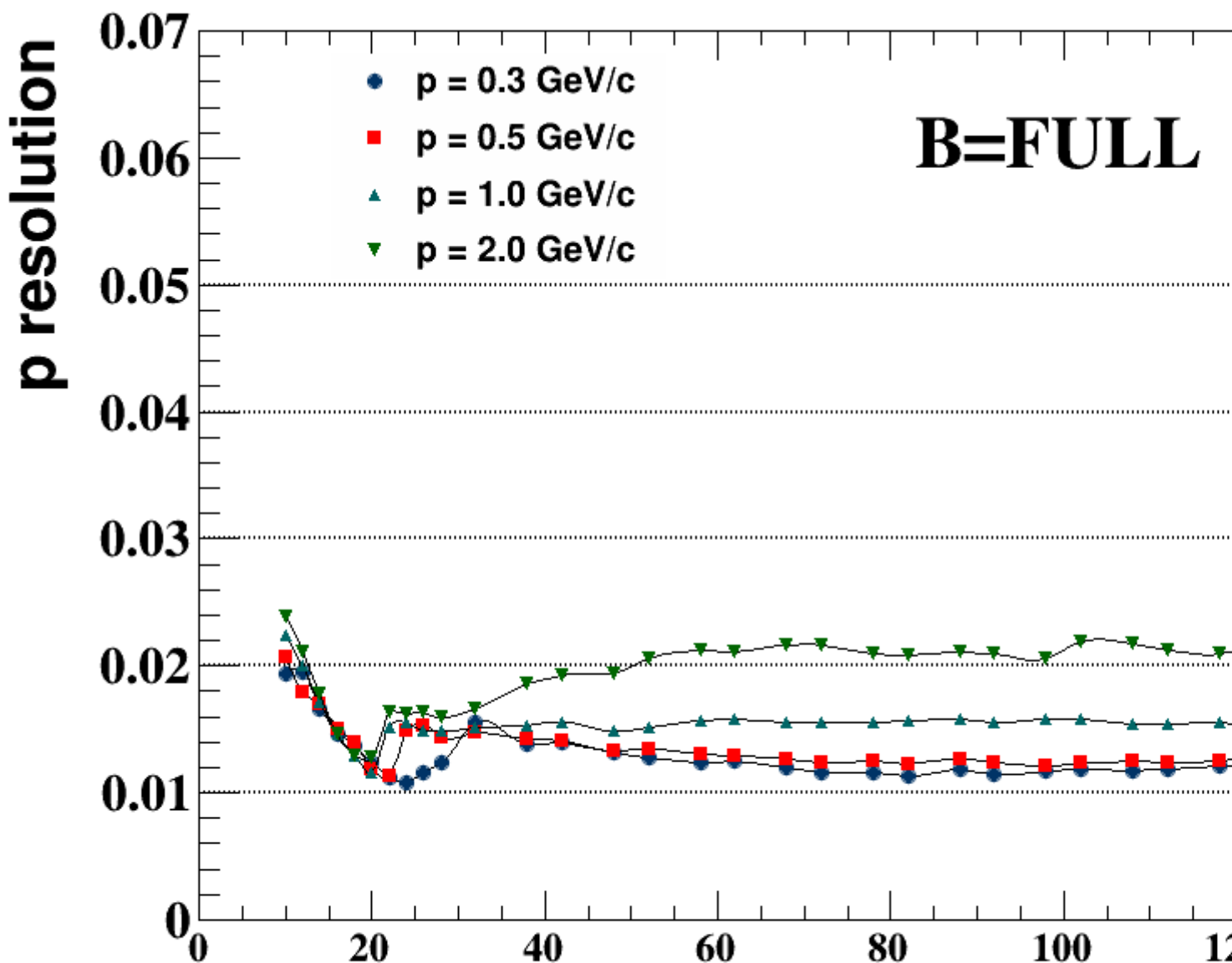
The momentum resolution with half field map is factor 2 times worse than FULL field map. If you want to check the analysis code, please let me know, I will send you.

Best wishes,

Donghee

File Attachments

- 1) [run_pid_dig.C](#), downloaded 446 times
- 2) [run_pid_pid.C](#), downloaded 447 times
- 3) [run_pid_rec.C](#), downloaded 440 times
- 4) [run_pid_sim.C](#), downloaded 418 times
- 5) [resolution_B_half_03.pdf](#), downloaded 435 times
- 6) [resolution_B_full_03.pdf](#), downloaded 417 times
- 7) [summary_for_B_full.pdf](#), downloaded 421 times
- 8) [summary_for_B_full.png](#), downloaded 1039 times



- 9) [summary_for_B_half.pdf](#), downloaded 415 times
- 10) [summary_for_B_half.png](#), downloaded 920 times

